INCH POUND

MIL-PRF-22885/11H 1 March 2001 SUPERSEDING MIL-PRF-22885/11G 14 May 1993

PERFORMANCE SPECIFICATION SHEET

SWITCH, PUSH BUTTON, ILLUMINATED MODULAR SWITCH ASSEMBLIES FOR

This specification sheet is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the indicator lights described herein shall consist of this specification sheet and MIL-PRF-22885.

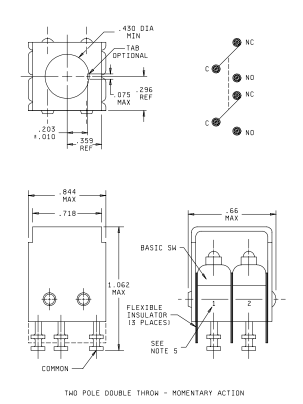
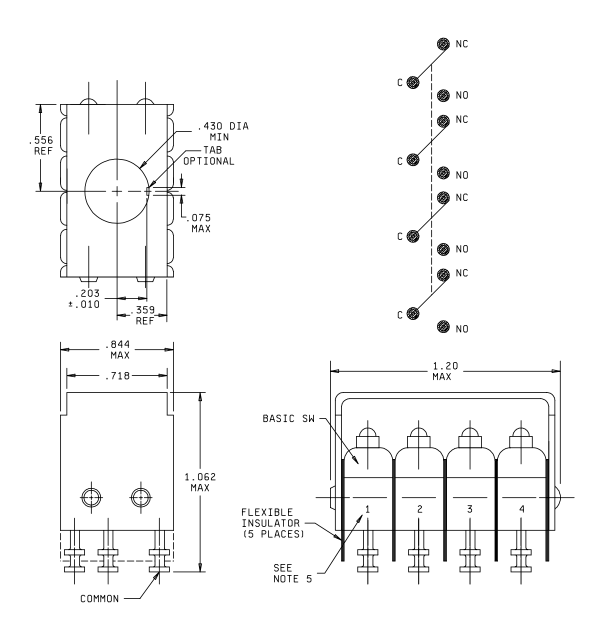


FIGURE 1. <u>Dimensions and configurations</u>.

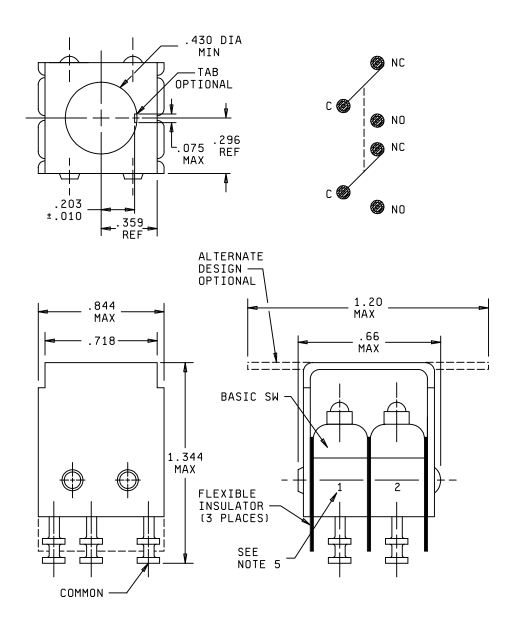
AMSC N/A Page 1 of 7

<u>DISTRIBUTION STATEMENT A</u>. Approved for public release; distribution is unlimited.



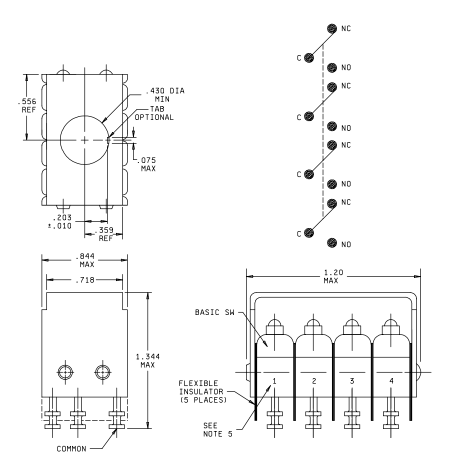
FOUR POLE DOUBLE THROW - MOMENTARY ACTION

FIGURE 1. <u>Dimensions and configurations</u> - Continued.



TWO POLE DOUBLE THROW - ALTERNATE ACTION

FIGURE 1. <u>Dimensions and configurations</u> - Continued.



FOUR POLE DOUBLE THROW - ALTERNATE ACTION

Inches	mm	Inches	mm
.010	0.25	.66	16.8
.075	1.91	.718	18.24
.203	5.16	.844	21.44
.296	7.52	1.062	26.97
.359	9.12	1.20	30.5
.430	10.92	1.344	34.14
.556	14.12		

NOTES:

- 1. Dimensions are in inches. Metric equivalents are given for general information only.
- 2. Unless otherwise specified, tolerance is $\pm .016$ (0.41 mm).
- 3. The design configuration is optional within envelope dimensions shown.
- 4. Flat or cylindrical type terminal design is optional.
- 5. Basic switch number shall be permanently marked as shown.

FIGURE 1. <u>Dimensions and configurations</u> - Continued.

MIL-PRF-22885/11H

REQUIREMENTS:

Dimensions and configuration: See figure 1. The switch modules shall be capable of mating with indicator lights in accordance with MIL-PRF-22885/10 and /16 to form the MIL-PRF-22885/9 and /15 illuminated pushbutton switches, respectively. Basic switch elements shall be permanently fixed to switch bracket or frame. The basic switches shall be category I switches in accordance with MIL-PRF-8805/2, part numbers MS25085-2 and -9, listed on QPL-8805, or category II parts with integral leaf actuators or marking changes, as required. The use of non-category I or II basic switches may be authorized provided that the qualification inspection includes all applicable tests of the complete MIL-PRF-22885/qualification inspection table.

Enclosure design: 1 (unseated).

Temperature characteristic: -55°C to +71°C.

Vibration grade: 2 (10 to 500 Hz, 10 g peak).

Operating: A (momentary action) and B (alternate action).

Weight:

2 pole switch: 1 ounce maximum.

4 pole switch: 1.2 ounces maximum.

Operating characteristics:

Operating force: Measurement to be taken at front of lens with switch module assembled to indicator light.

2PDT momentary: 4 pounds maximum.

4PDT momentary: 4 pounds maximum.

2PDT alternate: 6 pounds maximum.

4PDT alternate: 7 pounds maximum.

Dielectric withstanding voltage at reduced barometric pressure:

Altitude: 50,000 feet (MIL-STD-202, method 105, test condition B).

Electrical endurance: See tables I and II.

Low level life: Applicable to gold contact switches, PIN's M22885/11-05 through -08.

Logic level circuit: Applicable to gold contact switches, PIN's M22885/11-05 through -08.

Marking: Basic switch number and terminals shall be identified as shown on figure 1.

MIL-PRF-22885/11H

Qualification inspection (group submission): Qualification is in accordance with MIL-PRF-22885/9 or /15 provided that qualified category I or II basic switches in accordance with MIL-PRF-8805/2 are utilized. the entire MIL-PRF-22885 qualification inspection table is applicable if non-category I or II basic switches are used in the assembly.

Part or Identifying Number (PIN): M22885/11- (dash number from table III).

TABLE I. Electrical ratings - silver contact switches.

	Sea level		50,000 feet
Load	28 V dc	115 V ac	28 V dc
	amperes	amperes	amperes
Resistive	5.0	5.0	5.0
Inductive	3.0	5.0	2.5
Lamp	2.4	1.5	2.4

TABLE II. Electrical ratings - gold contact switches.

	Sea level			50,000
Load	Power circuit	Logic level	Low level circuit	Power circuit
	28 V dc	circuit	30 mV maximum	28 V dc
		5 V dc	dc or peak ac	
	amperes	amperes	<u>amperes</u>	amperes
Resistive	1.0	0.01	0.01	1.0
Inductive	0.5			0.5

TABLE III. Dash numbers.

Dash number 1/	Circuit	Operation	Contacts
01	2PDT	Momentary	Silver
02	4PDT	Momentary	Silver
03	2PDT	Alternate	Silver
04	4PDT	Alternate	Silver
05	2PDT	Momentary	Gold
06	4PDT	Momentary	Gold
07	2PDT	Alternate	Gold
08	4PDT	Alternate	Gold

^{1/} These dash numbers are interchangeable with and replace former dash numbers which contained an additional zero.

MIL-PRF-22885/11H

Custodians:

Army - CR Navy - EC Air Force - 11

DLA - CC

Review activities:

Army - AR, AT, AV, CR4, MI Navy - AS, MC, SH Air Force - 19, 99

Preparing activity: DLA - CC

(Project 5930-1716-02)